

week	lectures	exam	weekly exercises	project assignment (exercise work)	week
35	L1: course basics		--- sign to WE groups ---	sign for project = grouping...	35
36	Project Assignment explained		WE1: intro to requirements	grouping, groups to Moodle	36
37	L2: Sw Eng in general		WE2: Trello and agile way	group's Trello board ready with product backlog	37
38	L3: requirements		WE3: feasibility study and stakeholder analysis	working...	38
39	L4: basic UML diagrams		WE4: requirements	working...	39
40	L5: more UML diagrams	EXAM-1	WE5: UML diagrams - Use case	working...	40
41	L6: different sw systems	EXAM-1	WE6: UML diagrams - concept/entity and navigation	deadline for 1st phase documentation and presentation	41
42	examination week		examination week	examination week	42
43	L7: life cycle models		groups' 1st presentations	groups' 1st phase presentations	43
44	L8: quality and testing	EXAM-2	WE7: development processes	feedback group-to-group at PRP, from 1st phase	44
45	L9: project work	EXAM-2	WE8: testing and error reporting	deadline for diagrams first versions (Moodle)	45
46	L10: project management		WE9: effort estimation	feedback to groups from diagrams (from assistants)	46
47	L11: open source, APIs, IPR		WE10: delivery contracts and terms of use	deadline for 2nd phase presentation (PRP)	47
48	L12: embedded systems, IoT	EXAM-3	groups' final presentations	groups' final presentations / feedback g-to-g (PRP)	48
49	L13: recap, summary	EXAM-3	- - -	final (2.) delivery of project documentation	49
50	examination week		examination week	feedback inside group, student-to-student at PRP	50
51	examination week		examination week	end of game / game over.	51
	Lectures: Wed at 1415-16.		Weekly exercises:		
			Mon 0815-10	AUTUMN 2020 (1-2. periods)	
			Mon 1215-14	are remote/distant learning.	
			Tue 0815-10		
			Tue 1415-16		
			Wed 0815-10.		